

Pell, Jerry

From: Pell, Jerry
Sent: Thursday, July 29, 2010 10:04 AM
To: 'w2sgd@juno.com'
Cc: 'Cotton, Douglas E'; Hoover, Mike
Subject: RE: Keeping the lights on in NYC

Mr. Davis,

Thank you for your message. We are accepting your remarks as a "scoping comment," and will include it as input to our process for preparation of the Environmental Impact Statement.

Best regards,

Dr. Jerry Pell, CCM

Principal NEPA* Document Manager
Permitting, Siting, and Analysis (OE-20)
Office of Electricity Delivery and Energy Reliability
U.S. Department of Energy
Washington, DC 20585
Tel. 202-586-3362
Fax 202-318-7761
Cell 240-529-3553

**National Environmental Policy Act*



-----Original Message-----

From: w2sgd@juno.com [mailto:w2sgd@juno.com]
Sent: Wednesday, July 21, 2010 1:46 PM
To: editor@poststar.com; thomas.congdon@chamber.state.ny.us; Pell, Jerry; info@nrdc.org; OutdoorLighting-Forum@yahoogroups.com
Cc: mcMahon@mail.lemoyne.edu; missy.utica@yahoo.com; donannie@earthlink.net
Subject: Keeping the lights on in NYC

http://poststar.com/news/local/article_9c75be5c-8f67-11df-b5f9-001cc4c03286.html

Editor:

As if having PCBs in the Hudson River wasn't a problem, don't try swimming or boating in it for other reasons: the electric field currents will kill you - aided by the conductivity of the medium (water) and like BP in the Gulf, there will be no leakage... Leakage off overhead transmission lines is common.

I can hear the lifeguard at Moreau State Park blowing the whistle to "get out of the water" due to the approaching thunderstorm.

The EPA had to stop the PCB dredging, after saying their initial studies and research indicated there would be no problems with PCB resuspension in the water. Now some greedy power company wants to stir up the PCB's and cause other problems to feed NYC.

Is that part of NYSEnergyPlan? It might be a smart idea to use less energy and avoid all the other problems.

-Steve Davis